

Missouri Department of Natural Resources Outreach and Assistance Center

# Water & Wastewater Digest

Vol. XXVIII, No. 4

July/August 2003

# **Water District Gets Federal Money**

With the help of some federal funding, a portion of Laclede County's public water supply might set a precedent for how rural residents receive water and sewer services in the future.

The U.S. Department of Agriculture announced in July that it will provide more than \$6 million for development projects in rural Missouri. Laclede County will receive one of the largest portions of the funds, more than \$1.6 million in grants and loans, to construct a sanitary sewer collection and treatment system within the county's Public Water and Sewer District No. 3, according to U.S. Sen. Kit Bond's office.

This will mark the first time that any Laclede County rural water district has constructed sewer services. During the application process for the funding, District Board President Austin Fonda said there are many obstacles for rural communities seeking water and sewer services but this project could prove it is possible.

"I think we're the guinea pig here," said Fonda last November at an organizational meeting about rural sewer systems. "There are a few (rural sewer systems) that are doing things. There just haven't been a lot of people doing this because of expenses and things. It is something we need. We have to have good systems. You don't want runoff where your kids are playing."

Although securing funding might be a big step in providing sewer services to rural residents, Fonda said it will be some time before all the customers in the No. 3 district are connected.

"Down the road, we'd like to have everyone connected, but it's taken 30some years to get the water where we have it now. It's not going to be done in two or three years," Fonda said.

The funding for this innovative project will come in the form of a \$950,000 Water and Waste Disposal grant and a \$695,000 loan. The project will extend services to 383 homes, covering from the city limits to the Vista Heights area, then running north to Green Hills Road and south to the Falcon Road area.

The treatment facility is proposed to be constructed near the Hickory Hills subdivision, which already has two to three lagoons and land available for expansion. The city of Richland also will be getting some government dollars.

A \$67,000 Rural Business Enterprise grant will be used to renovate one of the city's buildings, installing a new heating and cooling system and replacing the roof. The improvements to the building will assist a local business, saving three jobs and creating three new positions.

Bond said the federal funding will provide needed services to Missouri's rural residents and will help small businesses, saving and creating jobs.

"For small, rural communities, funds from the USDA's rural development program can mean the difference between being able to provide critical services to residents or not." Bond said.

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# Draft DWSRF Priority Point Criteria Available for Public Comment

As part of its annual Drinking Water, State Revolving Fund loan process, the Public Drinking Water Program is making available for public review and comment the draft of the priority point criteria for the FFY 2004 Drinking Water Revolving Loan program.

A public meeting will be held on July 18 at the Public Drinking Water Program, 101 Adams Street, Jefferson City. The deadline for submitting written comments is also July 18.

Comments may be sent by mail, fax or e-mail. The Safe Drinking Water Commission intends to vote on the final criteria at its July 24 meeting.

For a copy of the draft priority point criteria or for more information, please contact the Public Drinking Water Program at (573) 751-5331.

# **Department Announces New Regional Office Boundaries**

The Missouri Department of Natural Resources has announced new regional office boundaries. The new boundaries are necessary due to a reduction in the department's budget and the closing of the department's Jefferson City Regional Office on June 30.

The department now has five regional offices in Kansas City, St. Louis, Springfield, Macon and Poplar Bluff. The regional offices serve local citizens, businesses and other governmental offices and address environmental concerns.

A workgroup of division, program and regional office staff worked together to recommend how to best reorganize Jefferson City Regional Office's 17 counties into the five remaining regions. Consideration was given to location, key environmental issues, current workload,

major highways and watersheds in making these decisions. The group also carefully evaluated the number of regulated facilities in each county and the number of staff each region would need to perform the additional work.

The staff and equipment of the Jefferson City Regional Office are moving to new locations throughout Jefferson City. The department's Lake of the Ozarks satellite office will remain open.

The department will continue to address compliance, permitting and complaint investigations within the new regional office boundaries. The 17 counties the Jefferson City Regional Office served will now be addressed by the remaining regional offices:

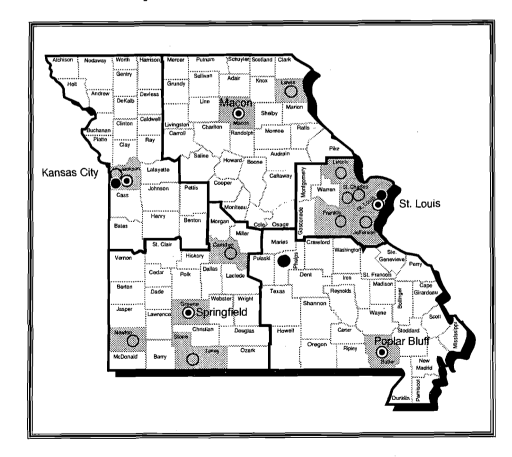
Kansas City Regional Office -

Benton, Pettis

- Northeast Regional Office (Macon)
   Boone, Callaway, Cooper, Cole,
   Moniteau and Osage
- St. Louis Regional Office –
   Gasconade, Montgomery
- Southeast Regional Office (Poplar Bluff) – Crawford, Maries, Pulaski and Phelps
- Southwest Regional Office (Springfield) - Camden, Miller and Morgan

The department's regional office map is at www.dnr.mo.gov/regions/degregions.htm. For more information, contact the Department of Natural Resources at 1-800-361-4827 or (573) 751-1010. For news releases on the Web visit www.dnr.mo.gov/newsrel.

# Missouri Department of Natural Resources - Departmental Offices



### Kansas City Area

### Kansas City Regional Office

500 NE Colbern Rd. Lee's Summit, MO 64086-4710 (816) 622-7000

FAX: (816) 622-7044

#### Northeast Area

### Northeast Regional Office

1709 Prospect Dr. Macon, MO 63552-2602 (660) 385-2129

FAX: (660) 385-6398

### St. Louis Area

### St. Louis Regional Office

7545 S. Lindbergh, Ste 210 St. Louis, MO 63125 (314) 416-2960

FAX: (314) 416-2970

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### Missouri Department of Natural Resources - Departmental Offices

( ... continued from Page 2)

### St. Louis Area

### Franklin County Satellite Office

Meramec State Park Hwy 185 S. Sullivan, MO 63080 (573) 860-4308

### Jefferson County Satellite Office

Eastern District Parks Office Hwy 61 Festus, MO 63028 (636) 931-5204

### Lincoln County Satellite Office

Cuivre River State Park 678 State Rt. 147 Troy, MO 63379 (636) 528-4779

#### Southeast Area

### Southeast Regional Office

2155 North Westwood Boulevard Poplar Bluff, MO 63901 (573) 840-9750 FAX: (573) 840-9754

### Geological Survey and Resource Assessment Division

111 Fairgrounds Rd. P.O. Box 250 Rolla, MO 65402 (573) 368-2100 FAX: (573) 368-2111

### Southwest Area

### Southwest Regional Office

2040 W. Woodland Springfield, 1/10 65807-5912 (417) 891-4300 FAX: (417) 891-4399

### Lake of the Ozarks Satellite Office

Camden County, 5568 A Hwy 54 Osage Beach, MO 65065 Mailing address: 2040 W. Woodland Springfield, MO 65807-5912 [573] 348-2442

### Neosho/Joplin Area Satellite Office

1900 S. 71 Highway Neosho, MO 64850 (417) 455-5155 Mailing address: 2040 N

Mailing address: 2040 W. Woodland Springfield, MO 65807-5912

### Taney/Stone County Satellite Office

Table Rock State Park 5272 State Hwy 165 Branson, MO 65616 (417) 337-9732

For more information on the Department, visit www.dnr.mo.gov, call 1-800-361-4827 or write to P.O. Box 176, Jefferson City, MO 65102-0176.

# Integrated Pest Management Methods of Mosquito Control for Wastewater Treatment Facility Operators

West Nile virus is spread by mosquitoes when they feed on the blood of infected birds. Infected mosquitoes then pass the disease to other birds, people or animals. Eliminating standing water or killing mosquito larvae is the most effective way to prevent problems with adult breeding mosquitoes. The U.S. Centers for Disease Control and Prevention and the American Mosquito Control Association recommend Integrated Pest Management Practices to reduce the risks of mosquito-borne diseases.

### For All Systems

 General Housekeeping - Dispose of any litter that could hold water for a day or more. Trash receptacles should be water-tight and "varmint-

- proof." Store equipment and supplies inside. Vegetation should not be allowed to grow over six inches.
- Hidden Water Stumps, pipes, gutters, and equipment exposed to the environment should be filled, capped, plugged or covered. Sumps and drain traps are common breeding sites. They should be covered or treated with appropriate pesticides. Notch tree stumps so they drain completely. Machinery that can hold water should be stored out of the elements. Check protective equipment coverings for pool of standing water. Grade and drain depressions around buildings. However, draining areas that support aquatic vegetation (like)
- cattails) may require a
  permit from the
  U.S. Army Corps
  of Engineers.
  Contact your
  Army Corps
  of Engineers district office or
  the Missouri Department of Natural
  Resources for more information.
- Natural Alliance Several types of birds, bats, dragonflies, frogs and toads can help keep the mosquito population in check. Encourage these natural allies to stay in the neighborhood by installing appropriate birdhouses, bat boxes and security lights. Contact the Missouri Department of Conservation for guidance in estab-

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# Department of Natural Resources Operator Certification and Training Unit 2003 Examination Schedule

Date	Session No.	Location	Filing Deadline
August 5	20	Northeast Regional Office, Macon	July 5
Ū	21	Kansas City Regional Office, Lee's Summit	•
	22	Conference Center, 1738 E. Elm, Jefferson City	•
September 2	23	Conference Center, 1738 E. Elm, Jefferson City	August 2
September 8	24	Powder Valley Nature Center, St. Louis	August 8
October 7	25	Southeast Regional Office, Poplar Bluff	September 2
	26	Southwest Regional Office, Springfield	·
	27	Conference Center, 1738 E. Elm, Jefferson City	
November 4	28	Northeast Regional Office, Macon	October 4
	29	Kansas City Regional Office, Lee's Summit	
	30	Conference Center, 1738 E. Elm, Jefferson City	
December 1	31	Powder Valley Nature Center, St. Louis	November 1
December 2	32	Conference Center, 1738 E. Elm, Jefferson City	November 2

Regular wastewater examinations are scheduled for 9 a.m., and the water supply examinations are scheduled for 1 p.m., unless otherwise noted on the admission letter.

# Safe Drinking Water Commission Holds Public Hearing on Arsenic, Surface Water and Public Notice Rules

The Safe Drinking Water
Commission held a public hearing on
May 22 on the proposed adoption of
final federal rules on arsenic, surface
water treatment and public notification.
The proposed rulemaking was published in the April 15 Missouri Register.
No public comments were made at
the hearing.

The proposed changes lower the maximum contaminant level for arsenic from 50 parts per billion to 10 parts per billion, adopt surface water treatment requirements for public water systems serving less than 10,000 people and replace existing public notice requirements with new

requirements from the Environmental Protection Agency.

The rulemaking proposes to adopt the Long-Term 1 Enhanced Surface Water Treatment Rule, which extends turbidity, disinfection and disinfection profiling requirements that are already in effect for larger surface water systems (serving a population of 10,000 or more) to surface water systems serving less than 10,000 people.

The new Public Notification Rule divides public notice requirements into three tiers based on the seriousness of the violation and potential adverse health effects. Tier 1 notice applies to violations and other situations with

short-term acute health effects. Tier 1 notice is required within 24 hours. Tier 2 applies to violations and situations with nonacute health effects; this notice is required within 30 days, except that the department can allow up to three months in some situations. Tier 3 public notice is required annually and applies primarily to monitoring violations and the issuance of variances or exemptions.

The Safe Drinking Water
Commission will be voting on the rulemaking at its July 24 meeting. For
more information about the rulemaking,
contact the Public Drinking Water
Program at (573) 751-5331.

## **EPA Semi-Annual Regulatory Agenda Available**

Twice a year the U.S. Environmental Protection Agency (EPA) publishes a regulatory agenda to update the public about the status of major regulations and policies under development or recently completed. The spring 2003 regulatory agenda was published in the May 27 Federal Register and is available on line at http://www.gpoaccess.gov/ua/browse0503.html or by calling 1-800-490-9198. The following drinking water rules are under development or consideration by EPA:

### Proposed Rules

Long-Term 2 Surface Water

Treatment Rule - to have been proposed June 2003

- Stage 2 Disinfection By-Products to be proposed July 2003
- Contaminant Candidate List #2 preliminary list to have been available June 2003

### Final Rules

- Ground Water Rule final rule scheduled for December 2003
- Contaminant Candidate List #1 final regulatory determination, scheduled for May 2003
- Six-Year Review of Existing NPDWR - notice of final decision, scheduled for May 2003

### Long-Term Actions

- Radon final action, December 2004.
- Aldicarb proposed rule, August 2004.
- MTBE and corrections to NSDWR - proposed rule, date to be determined.
- Colitag Method final action, date to be determined (proposed rule published in 2002).
- Total Coliform Rule Revisions and Distribution Rule - proposed rule, June 2006.
- Contaminant Candidate List #3 preliminary list, January 2008.

## **Public Hearing on Change to Coliform Holding Time**

The Safe Drinking Water Commission is holding a public hearing on July 24 on a proposed change to the total coliform sample holding time. The proposed amendment, which was published in the May 15 Missouri Register, changes the coliform sample holding

time from 48 hours to 30 hours. An information meeting on the proposed change will begin at 10 a.m. and will be followed by the public hearing. Anyone may comment at the hearing in support of or in opposition to the proposed change. Also, written comments on the

proposed change will be accepted through July 31.

The commission's regular meeting will begin following the public hearing.

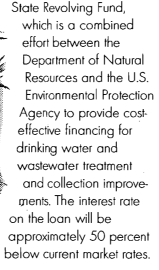
For more information, please contact the Public Drinking Water Program at (573) 751-5331.

# Department of Natural Resources Supports Marshfield in Effort to Improve Water Quality

The Missouri Department of Natural

Resources recently announced that the city of Marshfield will receive an interim loan of \$3.65 million for drinking water system improvements. The city will use the proceeds to begin construction of a new groundwater well and the replacement of approximately 54,800 linear feet of waterline.

Funding for the loan comes from the



"This loan represents a savings of approximately \$1.15 million and certainly allows these environmental improvements to be made at an affordable level," said Steve Mahfood, director of the Department of Natural Resources.

The loan will be administered by the department's Water Pollution Control Program. For more information, contact John Fraga, Missouri Department of Natural Resources, Water Pollution Control Program, P.O. Box 176, Jefferson City, MO 65102 or call 1-800-361-4827 or (573) 751-1192.

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### Integrated Pest Management Methods ...

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- lishing and maintaining a healthy wildlife community.
- Monitor and Document Perform and record weekly dipping for mosquito larvae. This simple process can save time and money by indicating if or when treatment is necessary. The Missouri Department of Natural Resources Environmental Assistance Center or the Missouri Department of Health and Senior Services can provide information for mosquito larvae monitoring.
- Proper Maintenance Check, repair or replace broken machinery. Give particular care and attention to equipment that is designed to keep water moving. Facilities operating at peak efficiency will help control mosquito development.
- Permit Compliance Review operating permits for terms and conditions before applying pesticides or other chemicals to the treatment system. Many Missouri operating permits require notifying the Department of Natural Resources up to 30 days in advance of application. Contact the Missouri Department of Natural Resources for more information.
- Pesticide Use Only two types of pesticides are authorized for use in controlling mosquitoes at wastewater treatment facilities. Contact the Missouri Department of Agriculture for the brands that are specifically approved for use in sewage plants and systems.

### Lagoon System

Maintain Aeration - Lagoons are living biological systems that need adequate oxygen to function properly. Some lagoons use equipment to churn the water while others depend on the wind to mix in the required oxygen. Mechanical aeration equip-

ment should be kept in good working order. Excessive amounts of duckweed, (more than 25 percent of the lagoon's surface) can slow water movement to the point where mosquitoes can breed successfully. Contact the natural resources or agriculture departments to determine the best method of control. Trees near poorly situated lagoons may need to be thinned to allow wind to reach the water's surface and facilitate mixina. It may be possible to stock some lagoons with fish that prey on mosquitoes. Contact the Missouri Department of Conservation for appropriate species.

#### Oxidation Ditch

A properly designed and well-functioning oxidation ditch should be capable of preventing the establishment of a mosquito population. However, "dead zones," or quiet waters, have been noticed in some mechanical plants that use surface aerators. Generally, diffusers or submerged aerators provide better agitation. Foam or sludge that collects in corners or bends should be removed. and the basin tested for mosquitoes before applying a chemical treatment. Proper maintenance of these types of facilities is crucial to their success. Repair or replace damaged or malfunctioning parts as soon as possible. Inspections should take place on a frequent basis.

### Package Plant

Allowing a package plant to remain idle for too long can provide a breeding ground for mosquitoes. Setting timers for agitation at least twice a day for at least two hours should inhibit mosquito growth. Peak flow basins should be capable of being completely drained when not in use. Proper maintenance of these

types of facilities is crucial to their success. Repair or replace damaged or malfunctioning parts as soon as possible. Inspections should take place on a frequent basis.

### Primary & Secondary Clarifier

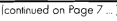
A properly designed and well-functioning treatment cell should be capable of preventing the establishment of a mosquito population. However, dead zones have been noticed in some clarifiers. Foam or sludge that collects in corners or bends should be removed and clarifier tested for mosquitoes before applying a chemical treatment. Proper maintenance of these types of facilities is crucial to their success. Repair or replace damaged or malfunctioning parts as soon as possible. Inspections should take place on a frequent basis.

#### Treatment Wetland

Wetlands must maintain adequate flow. Water that stands still for too long can result in undesirable odor, poor effluent quality, and provides a breeding ground for mosquitoes. Healthy, well-maintained wetlands will host a variety of beneficial insects that will help control mosquito larvae and adults. Regular monitoring for mosquito larvae is essential to determine if and when treatment is necessary. It may be possible to stock some wetlands with fish that prey on mosquitoes. Contact the Missouri Department of Conservation for appropriate species.

### Trickling Filter

Pools of standing water in filter media may indicate problems with a treatment facility. If the cause cannot be corrected within a reasonable time period, monitor the water for mosquito larvae and treat with pesticides only when necessary. Notify



### Integrated Pest Management Methods ...

( ... continued from Page 6)

the Department of Natural Resources regional office before applying any pesticides. Proper maintenance of these types of facilities is crucial to their success. Repair or replace damaged or malfunctioning parts as soon as possible. Inspections should take place on a frequent basis.

### Land Application

 Standing water in an application field indicates that the field's absorption may be exceeding its capacity. A site evaluation to recalculate the agronomic rate of application may be necessary. Monitor the water for mosquito larvae and treat with pesticides only when necessary. Notify the Department of Natural Resources regional office before applying any pesticides. Contact the Natural Resources Conservation Service for a soil evaluation in the application field. If a facility is designed and permitted for overland flow, it may be necessary to grade areas to remove pooling. Proper maintenance of these types of facilities is crucial to their success. Repair or replace damaged or malfunctioning parts as soon as possible. Inspections should take place on a frequent basis.

Prevention is the simplest and most

effective way to combat the spread of the West Nile virus. The following Web addresses and contact numbers are useful resources and provide additional information about controlling the threat from mosquitoes. For more information please call the Department of Natural Resources at 1-800-361-4827 and ask for Vicky Kugler, or visit these Web addresses: http://www.dhss.state.mo.us/WestNileVirus/WNVindex.htm, or http://www.epa.gov/pesticides/factsheets/skeeters.htm.

# Four Often-forgotten Steps When Applying for a Certification Examination

- When applying for a water treatment or distribution exam, you need to have a high school diploma or a GED certificate. Wastewater exams do not require this for any level of certification.
- 2. Know in advance that you are eligible in actual (hands-on) total years experience and any equivalency years required before you apply. You must list all water, distribution and wastewater experiences. This applies to all certificates. If you do not know or understand, please contact this office, and we will help sort your experience. You need to list all your employer(s), with supervisor's name,
- so we may contact them in the event that you pass the exam.
- You must list all related courses, multiday courses or certificates, and any required transcript from any accredited college or university.
- 4. Most important is to sign the application and pay the required fee, and then have your employer reimburse you for the fee. This will get the process moving much faster than waiting for the "employer's office" to get permission to cut checks or possibly have the application get delayed. This money is NON-REFUNDABLE.

If not address, any of these few things listed above will hamper your certifica-

tion process. This office can help you in advance, by going over your experience to see if you qualify.

Operators may contact us to get more details by calling 1-800-361-4827 and asking for assistance.

James A. de Chant
Certification/Training Specialist
Missouri Department of
Natural Resources
Outreach and Assistance Center
EAO/OpCert Unit
1659 East Elm St., P O Box 176
Jefferson City, MO 65102-0176
(573) 751-1602 Fax: (573) 751-0678
Internet mail: oac@dnr.state.mo.us



# **Laboratory Holidays**

The state health laboratory will be closed on the following state holiday: Sept. 1, 2003, Labor Day

Missouri Department of Natural Resources
Approved Training Courses
Please contact the course coordinator at the phone number listed below their name for more information

Course Title	Course Coordinator	Course Coordinator	er listea de	low their	Number	Re	n <b>torma</b> enewal dit Hours			
Course Number	Sponsored By	Coord. Phone No.	First/La	ast Day	of Days		gDist		-CAFO	
North Fork Reg. Watershed Conf 03-06-444 Various	Kirksville CCWWC	Liz Grove 573-672-3221	07/22/03	07/22/03	1	4.5	4.5	4.5	0.0	
Advanced W/WW Math 03-03-339 Everett William	Jefferson City MWWC	Sandi Miller 573-761-0376	07/23/03	07/23/03	1	6.0	6.0	6.0	6.0	
Chlorine Dioxide Seminar 03-01-407 Mark Klaus	Cameron MoDNR/KCRO	Mark Klaus 816-622-7042	07/23/03	07/23/03	1	6.0	2.0	1.0	0.0	
Intermediate Emergency Generat 03-01-437 Paul Harris	Independance HPS	Bill Harris 816-373-4594	07/23/03	07/23/03	. 1	4.5	4.5	4.5	0.0	
Hazwoper 24 Hour 03-01-414 Joe Lickteig	Blue Springs MSG	James Lauer 816-229-6866	07/28/03	07/30/03	3	24.0	24.0	24.0	24.0	
Hazwoper 40 Hour 03-01-429 Joe Lickteig	Blue Springs MSG	James Lauer 816-229-6866	07/28/03	08/01/03	5	40.0	40.0	40.0	40.0	
Treatment, Distribution & Secu 03-06-408 Tom O'Conner	Wright City MWWC	Sandi Miller 573-761-0376	07/29/03	07/29/03	1	6.0	6.0	2.0	0.0	
Wastewater Process Control 03-02-478 Mike Hollis	Shelbina NRWA	Mike Hollis 573-657-5533	07/29/03	07/30/03	2	4.0	4.0	13.0	0.0	
Electrical 03-04-214 Hans Newsom	West Plains MWWC	Sandi Miller 573-761-0376	07/30/03	08/06/03	2	13.0	13.0	13.0	13.0	
The Tracker 03-04-522 Bill Moore	Ironton MWWC	Sandi Miller 573-761-0376	07/30/03	07/30/03	1	6.5	6.5	6.5	0.0	
Basic Math 03-01-493 David Williams	Kansas City MoDNR/KCRO	David Williams 816-622-7044	07/31/03	07/31/03	1	6.0	6.0	6.0	6.0	
Vacuum Sewer Systems 03-09-293 Kevin Scott	Rochester, IN Airvac Inc.	Kevin Scott 574-223-3980	08/01/03	08/31/03	4	0.0	0.0	22.0	<b>0.</b> 0	
Confined Space 03-01-426 Joe Lickteig	Blue Springs MSG	James Lauer 816-229-6866	08/06/03	08/06/03	. 1	8.0	8.0	8.0	8.0	
Road Map/Steps of Analysis 03-01-436 Steve McDowell	Clinton MWWC	Sandi Miller 573-761-0376	08/06/03	08/06/03	1	6.0	6.0	6.0	0.0	
Treatment, Distribution & Secu 03-01-409 Tom O'Conner	Warrensburg MWWC	Sandi Miller 573-761-0376	08/07/03	08/07/03	1	6.0	6.0	2.0	0.0	
Vulnerability Assessments 03-04-533 Randy Norden	Caruthersville MRWA	Randy Norden 573-657-5533	08/07/03	08/07/03	1	6.5	6.5	6.5	0.0	
Basics of Industrial Electrici 03-01-389 Various	Kansas City NTTI	Marta Horton 303-957-4397	08/12/03	08/14/03	3	21.0	21.0	21.0	21.0	
Security Issues/Small Water Sy 03-01-451 Lorene Lindsay	Kansas City MARC	John Staples 816-474-4240	08/12/03	08/12/03	1	6.5	6.5	<b>6</b> .5	0.0	
Applied water/Wastewater Math 03-01-450 Lorene Lindsay	Kansas City MARC	John Staples 816-474-4240	08/13/03	08/13/03	1	6.5	6.5	6.5	0.0	
Pumping 03-04-215 Hans Newsom	West Plains MWWC	Sandi Miller 573-761-0376	08/13/03	08/20/03	2	13.0	13.0	13.0	13.0	
Basic Water & Wastewater Math 03-06-479 Mike Hollis	O'Fallon NRWA	Mike Hollis 573-657-5533	08/14/03	08/14/03	. 1	7.0	7.0	7.0	7.0	
Drinking water Monitoring 03-01-534 Randy Norden	Tarkio MRWA	Randy Norden 573-657-5533	08/14/03	08/14/03	1	6.5	6.5	1.5	0.0	
Smoke Testing For 1 & I 03-01-480 Mike Hollis	Tarkio NRWA	Mike Hollis 573-657-5533	08/19/03	08/19/03	1	0.0	0.0	6.0	0.0	
Vulnerability Assessments 03-05-535 Randy Norden	Cassville MRWA	Randy Norden 573-657-5533	08/21/03	08/21/03	1	6.5	6.5	<b>6</b> .5	0.0	
Wastewater Lagoon Class 03-01-481 Mike Hollis	Gilman City NRWA	Mike Hollis 573-657-5533	08/26/03	08/26/03	1	0.0	0.0	6.5	0.0	
Wastewater Lagoon Class 03-02-482 Mike Hollis	Lancaster NRWA	Mike Hollis 573-657-5533	08/27/03	08/27/03	1	0.0	0.0	6.5	0.0	

Missouri Department of Natural Resources
Approved Training Courses
Please contact the course coordinator at the phone number listed below their name for more information
Renewal

	Course Title Course Number	Course Location Sponsored By	Course Coordinator Coord. Phone No.	First/La	st Day	Number of Days	Crec	newal tit Hours <u>Dist\</u>	s <u>WasteW-</u>	-CAFO
	/astewater Treatment / 03-04-216 Hans Newsom	West Plains MWWC	Sandi <b>Mille</b> r 573-761-0376	08/27/03	10/01/03	5	0.0	0.0	26.0	0.0
	Hazwoper Refresher 03-01-421 Joe Lickteig	Blue Springs MSG	James Lauer 816-229-6866	08/28/03	08/28/03	1	8.0	8.0	8.0	8.0
	Vacuum Sewer Systems 03-09-294 Kevin Scott	Rochester, IN Airvac Inc.	Kevin Scott 574-223-3980	09/01/03	09/30/03	4	0.0	0.0	22.0	0.0
	Plant Manager Seminar 03-01-516 Various	Kansas City MWEA	Pam Schweitzer 636-561-9486	09/04/03	09/04/03	· 1	5.5	5.5	6.5	0.0
	Motor Starters, Contr Devices 03-06-051 Paul Tucker	Bridgeton Control Tech	Jaime McCorkell 314-739-6050	09/05/03	09/05/03	1	6.5	6.5	6.5	6.5
	Sludge Management Workshop 03-05-483 Mike Hollis	Cassville NRWA	Mike Hollis 573-657-5533	09/09/03	09/09/03	1	0.0	0.0	6.5	0.0
	Basic Water & Wastewater Math 03-01-484 Mike Hollis	Platte City NRWA	Mike Hollis 573-657-5533	09/11/03	09/11/03	1	7.0	7.0	7.0	7.0
	Electrical PM 03-06-055 Paul Tucker	Bridgeton Control Tech	Jaime McCorkell 314-739-6050	09/12/03	09/12/03	1	6.5	6.5	6.5	6.5
	Flagger Certification 03-01-435 Denice Watkins	Kansas City MARC	Denice Watkins 816-220-2423	09/12/03	09/12/03	1	5.5	5.5	5.5	0.0
	Flagger Certification Course 03-01-452 Denice Watkins	Kansas City MARC	John Staples 816-474-4240	09/12/03	09/12/03	1	5.5	5.5	5.5	0.0
	Fundementals of Motor Repair 03-06-530 Dale Hamil	St Louis MAWC	Bob Fuerman 314-843-6133	09/12/03	09/12/03	1	6.5	6.5	6.5	6.5
~~	Water Reuse 33-01-468 Ken Thompson	Independence Mo Sec AWWA	Karen Kelly` 816-325-7698	09/15/03	09/15/03	1	7.0	0.0	0.0	0.0
	√vastewater Process Control 03-04-485 Mike Hollis	Caruthersville NRWA	Mike Hollis 573-657-5533	09/16/03	09/17/03	2	6.5	4.0	13.0	0.0
	Environmental Mgmt. Institute 03-06-135 David Kindelspi <b>re</b>	Farmington MoDNR/OAC-EAO	Ellen Harrel 573-526-6627	09/17/03	09/18/03	2	8.0	7.0	7.0	0.0
	Hazwoper Refresher 03-01-422 Joe Lickteig	Blue Springs MSG	James Lauer 816-229-6866	09/17/03	09/17/03	1	8.0	8.0	8.0	8.0
	Laboratory Training Seminar 03-06-512 Various	St Peters MWEA	Pam Schweitzer 636-561-9486	09/18/03	09/18/03	1	4.5	4.0	6.0	0.0
	Hazwoper 24 Hour 03-01-415 Joe Lickteig	Blue Springs MSG	James Lauer 816-229-6866	09/22/03	09/24/03	3	24.0	24.0	24.0	24.0
	Hazwoper 40 Hour 03-01-430 Joe Lickteig	Blue Springs MSG	James Lauer 816-229-6866	09/22/03	09/26/03	5	40.0	40.0	40.0	40.0
	Sludge Management Workshop 03-01-486 Mike Hollis	Savannah NRWA	Mike Hollis 573-657-5533	09/23/03	09/23/03	1	0.0	0.0	6.5	0.0
	Sludge Management Workshop 03-04-487 Mike Hollis	Poplar Bluff NRWA	Mike Hollis 573-657-5533	09/25/03	09/25/03	1	0.0	0.0	6.5	0.0
	Bloodborne Pathogens 03-01-418 Joe Lickteig	Blue Springs MSG	James Lauer 816-229-6866	09/30/03	09/30/03	1	4.0	4.0	4.0	0.0
	Confined Space 03-01-427 Joe Lickteig	Blue Springs MSG	James Lauer 816-229-6866	10/01/03	10/01/03	1	8.0	8.0	8.0	8.0
	Fall Water Class 03-05-513 Tim Campbell	Springfield Mo/SWRO	Tim Campbell 573-526-4222	10/01/03	12/03/03	9	45.0	34.C	21.0	0.0
	Vacuum Sewer Systems 3-09-295 Kevin Scott	Rochester, IN Airvac Inc.	Kevin Scott 574-223-3980	10/01/03	10/31/03	4	0.0	0.0	22.0	0.0
	Water Operator Training 03-06-523 Steve McDowel	Hillsboro MWWC	Sandi Miller 573-761-0376	10/01/03	10/01/03	1	5.0	5.0	3.5	0.0
	Hazwoper Refresher 03-01-423 Joe Lickteig	Blue Springs MSG	James Lauer 816-229-6866	10/08/03	10/08/03	1	8.0	8.0	8.0	8.0



MAIL TO:

Operator Certification and Training Unit

P.O. Box 176

Jefferson City, MO 65102

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